

MAP OF
CHARITON COUNTY

SHOWING
DRIFT FILLED VALLEYS IN WHICH
IRRIGATION WELLS POSSIBLY CAN
BE DEVELOPED

BY
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1957
MISSOURI GEOLOGICAL SURVEY
AND WATER RESOURCES
ROLLA, MISSOURI

THOMAS R. BEVERIDGE
STATE GEOLOGIST

LEGEND



Drift filled valley

Base by the Missouri State
Highway Department, 1950

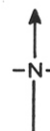
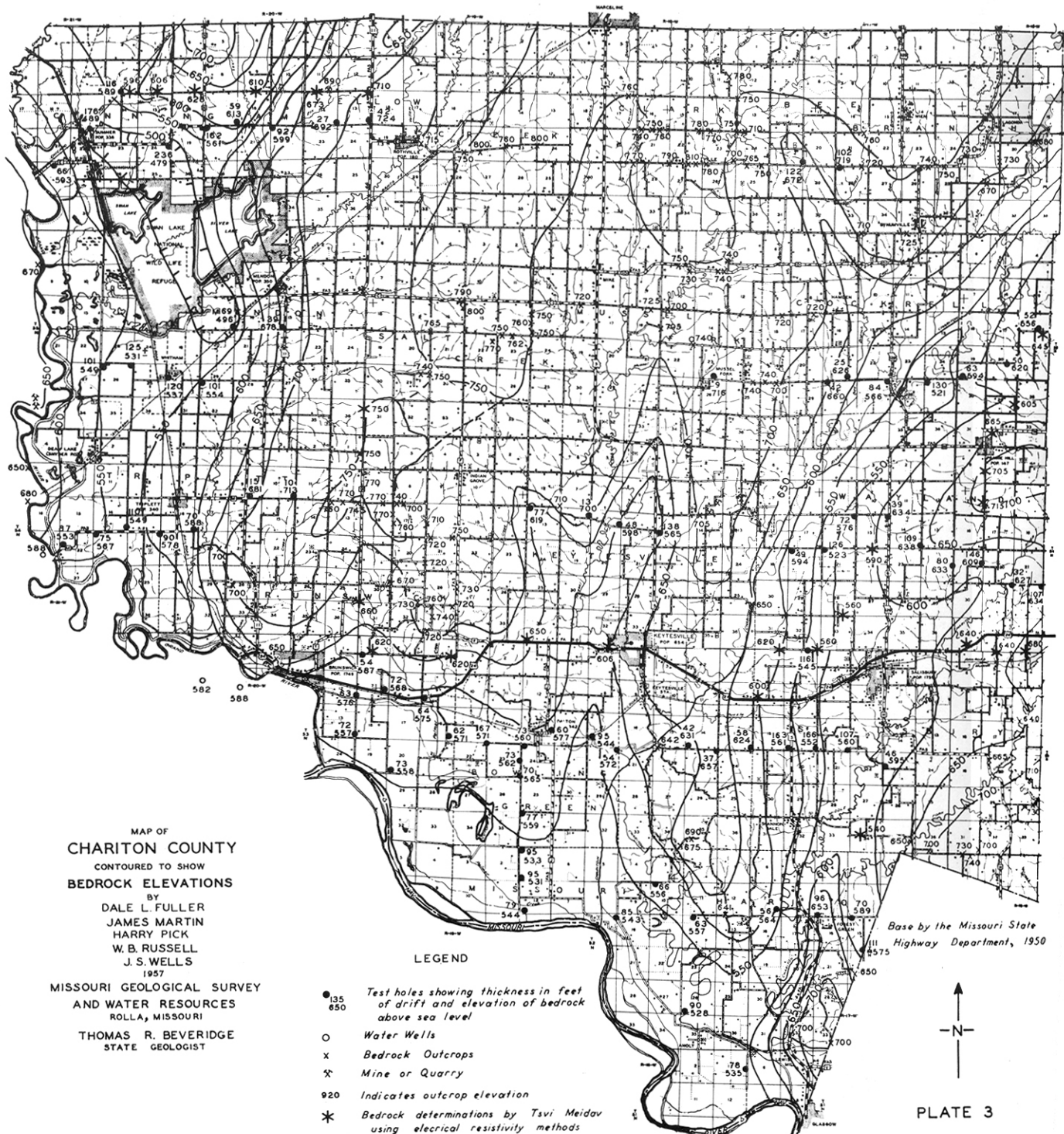


PLATE 2



MAP OF
CHARITON COUNTY
CONTOURED TO SHOW
BEDROCK ELEVATIONS

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- 135
650 Test holes showing thickness in feet
of drift and elevation of bedrock
above sea level
- Water Wells
- x Bedrock Outcrops
- * Mine or Quarry
- 920 Indicates outcrop elevation
- * Bedrock determinations by Tsai Meidav
using electrical resistivity methods

Base by the Missouri State
Highway Department, 1950

